DTIC FILE COPY

AD A116636

9

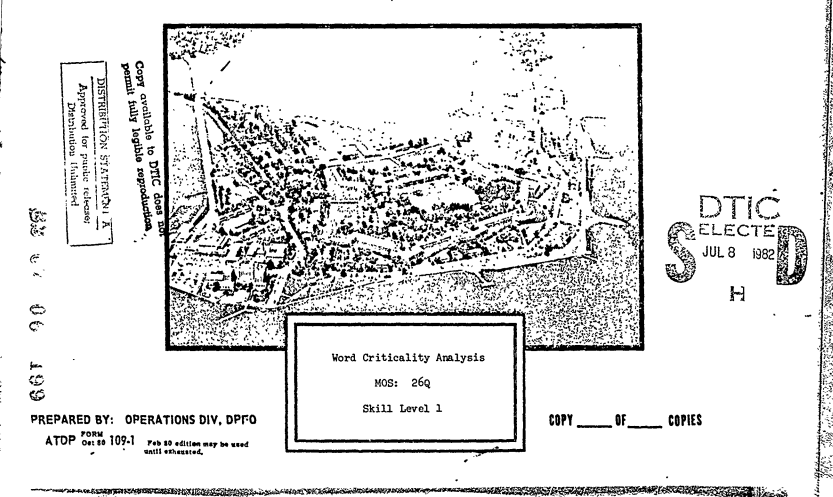
HEADQUARTERS

DATA CONTROL NUMBER

B NO / PROJECT NO

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MOHROE, VIRGINIA 23651



DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

REPORT DOCUMENTATION	PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER		3. RECIPIENT'S CATALOG NUMBER
26Q	AD-A1166	B6
4. TITLE (and Subtitle)		5. TYPE OF REPORT & PERIOD COVERED
Word Criticality Analysis		Final
MOS: 26Q Skill Level: 162		6. PERFORMING ORG. REPORT NUMBER
Skill Level: /G &		
7. AUTHOR(a)		8. CONTRACT OR GRANT NUMBER(*)
Dr. Alexander A. Longo		
9. PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Training Developments Institute		
ATTN: ATTG-DOR		
Fort Monroe, VA 23651 11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
Training Developments Institute		Sep 1981
ATTN: ATTG-DOR		13. NUMBER OF PAGES
Fort Monroe, VA 23651 14. MONITORING AGENCY NAME & ADDRESS(If different	from Controlling Ollice)	15. SECURITY CLASS. (of this report)
	•	Unclassified
		154. DECLASSIFICATION/DOWNGRADING SCHEDULE
Approved for Public Release; Distr	ribution is unlin	mited.
17. DISTRIBUTION STATEMENT (of the abetract entered to	in Block 20, if dillerent from	m Report)
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and	d identify by block number)	
MOS Vocabulary Readability		
Comprehension of text		i
Curriculum Development		1
This report contains terms select	ed as having som	ne degree of criticality in
the training/performance of tasks Manual (SM). These critical word knowledgeable in their MOS. The	ls were selected	by subject matter/job experts

word analysis was the Word Frequency Report based on the SM for the same MOS.

DD 1 JAN 73 1473 EDITION OF 1 HOV 65 IS OBSOLETE

Contents and General Information

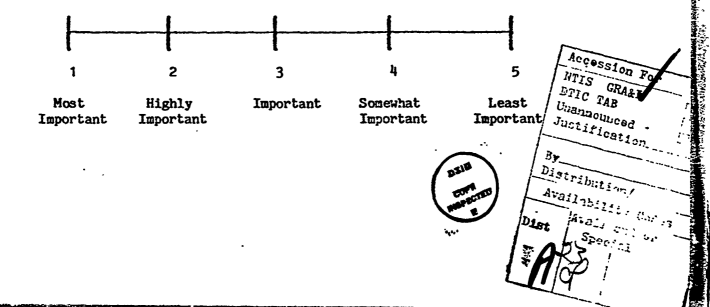
- 1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WCA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. <u>Introductory</u> these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). <u>NOTE</u>: The number to the left of each critical word is its criticality index defined below.
- b. Main these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:

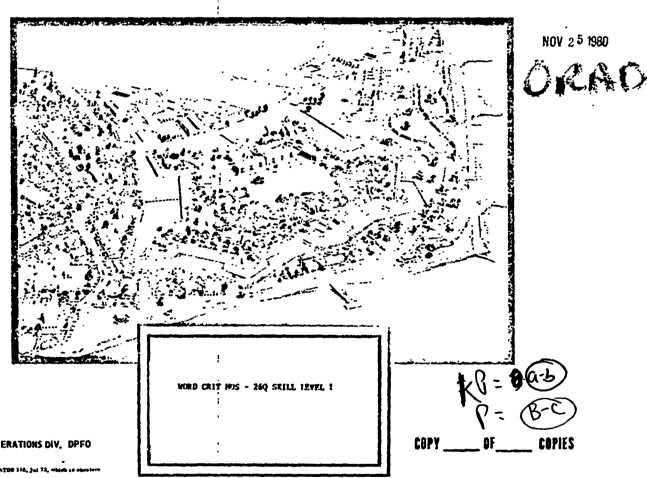


HEADQUARTERS

DATA CONTROL MUHBER

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651 WC A



. (3 DATE 50325 2033 PAGE MOS WORD LIST BY PAGE AN-6217G ACAG TACHT AGU 11.2 Ü 7. 1 11.1 14.1 . (9) 7,1 MUS-26Q A 1 17-1343/63**C-1**06 5.1 SKILL LEVEL : 22.0 C 41/6 (-106 15.1 7.2 A 1/100-01 22.1 7,1 22.1 0 A 1/100-65 7,5 611,2 22.1 A9/184-37 20/160-112 7.8 14,1 27,2 22,3 0 15.1 11.1 21,1 14/TKC=138. 7.6 27,2 7,1 ANT-DUMMY ANTENNA LE-1425/GRC ALYMENYJLATE 7,2 22,2 3,2_611,3 21.1 • 14•1 1.e75__ 0 22.5 44.1 15.1 9 CAVITY CECT CONFIGURATION 3 2,2 10,4 6.3 44,5 22,11 27.4 15. 5 15.1 14,3 611,7 Cristabl CP **6**: DDF 7.2 5,1 611.4 44.1 24.3 7.2 22 ,2 5,1 25,1 21.2 2.2 FREGUERCY 8.1 GENERATOR 10-1709/GAC 4.1 2.1 0 611,25280,3 21.1 3.1 27,2 1,3 611,1 ~15 •7 4,1 22,3 21.1 15.1 5,1 7.2 5.1 6.2 0 KAL-61E 15.2 KLYSTIUN. KTC-1400 LJ-147C/FJ HEP-0158 15.5 0 81761 61761 # 196 10.1 27.2 14.1 PP-+7131/SRC FU-405/G PU-625/G 22,2 7,1 61',6 E,2 290,3 7,2 280,3 611.4 7.2 611.4 PU-028/G 8-1207/GC-143 260.4 22.3 21.1 27.2 5.2 44.1 27.7 14,3 _22,4 1,3 2,2 3,2 4,2 7,4 3,1 5,1 27,2 1 RECEIVER REPRITER RY-834/6 C-106 27.7 _ 24.1 27,1 0 1 SA-1577/GAC 0 - 0 Philipping

DATE 80325 2033 PAGE O NOS WORD LIST BY PAGE 4.12 1.1 ation t 12.2 2.17 JYR W. STZEK 22.4 27.4 5.4 21.1 14.2 f= 1034/GPC=144 T=561/GPC=173 TA=312/P1 27, 1 4.1 ..1 8.2 . 7.11 . 21.1 . 11 i1 22.2 5.1 27.2 16.1 15.6 14.1 Transl 611.6 280.2 10-20470 10-20676 -T0-75476 -T8-05-81T T8-05-82TE-ER 0.1 5.1 27.1 7.2 0 27.3 22.2 5.1 27.3 27.2 8.1 27.2 8.1 21.2 15.1 10,1 22. 1 6.1 ଚ WIVEGUIDE_ 611.7 22.1 13.1 27.4 101 22.2 9 FTUCTON TOTAL COLUMN TO THE PROPERTY OF THE PR 22.2 ... 27.3 250.1 G 14.1 AAP LIPLITUEE 5.3 () ak i jaaji ag 6,4 27,1 PHLY ... 3 21 4Ji H 27.1 0 BEAM BEFORE-OPERATION 22.8 15.2 7.2 250.1 4.1 6.1 4.1 t11.3 280.1 4.1 6.1 1.1 0 CARLI . 27,4 14.3 7,3 6,1 5.1 CHANNEL CIPMER LIGUIT. 0 15.12 4,4 611,2 280,1 22,8__21,1 CENCUETRY
CORE
CENEESF-COURT SEMF/SURESE
CONSTERMENSURES 6,1 15,24 6,3 15,1 0 DESGOE DELTA CACGDE LUCKYPT FIL 10,2 15,4 9,5 10,2 15.4 0 22222222 15.1 15.1 .__ 8.2_ 47 0 K. 22.1 XI LCHIATZ 3.1. KILGVELTS 22.1 20.2 12.1 8, 1 LCC2-BACK 27.3 27.3 22.3 4C ____ 2 24:1 22,6 21,1 0 TTER LITT 27.1 Z . MUCE Z FURGH 4. i 5.1 0 PCM 14.2 0 0

7

- · : 27 年歌 9 MOS WORD LIST BY PAGE . DATE 80325 2033 PAGE 22.5 Stt-810 (484) 611.4 200.2 25.1 10.5 7,11 4CP 9.1 1.3 8.1 6.1 2,1 611.1 27.1 3.1 9 A13 2.1 ALTERNATORY AND PURAGE SSEALLY 27.2 11.3 8,1 6.1 2,1 9 ACCISTANCE HTSINCASE PROTECTES 611.2 O 20.1 22.2 6.1 4.1 6.1 15.1 22.2 BINSING 5.1 C BLCNLR CRF4KFR BUTTON CASE _6.2_611,1 27,1 22,1 7,1 280,1 611,1 0 CLOCKHISE 611,2_22,2 MEHICANDO ROTSEAACO 611.1 611.1 27.1 14. 1 8.2 3 CONNECTOR
COPY
COURSE
CURSINT
COCIOMATE
DIVUING
OTGITAL 2,2 _8,1 7.1 16.1 _ 5, 1 3, 1 7.1 6.1 5,1 4.1 DISTANT 3.1 22.2 16.2 OKOP 7,7 11.1 20 _K223_ ELVATOR ELLVATOR ENTYTERS FRED 15.2 5.1 8.1 8·1 22·3 22.0 6.1 7.2 27.3 611.9 44.1 411.2 15.6 27.1 0 3. GAIN 22,12 3,1 14.2 GRE 34 3 3 2 2.2 GROUP _ GROUP _ INFC? INSPECT 27.1 22.1 22.5 2.1 1.3 1.1 011.1 9 6, 1 INJALL 6, l 15, l 5.1 4.1 JUMPEK XV LEHSTH 5.1 ė.l 27,5 14.3 1.1 611.3 22.2 8.1 £ .1 Q LEVEL _27+1 _22+5 ___ 16+1 611+1 _ 6,3 LIGHT LOCALIZE 611.1 F:36 Ü 0 1 -

					MOS WORD	LIST S	Y PAGE	:				0ATE 90325 2033 PAGE	4
}	3 MANULLY-KEYED	6,1			·			,					
	3 A.ST		4.7	11,3	8.2			•					
	3 - 3° 184		. 22.18	14.6	7 .4			•					
1	FOLYMETSU 1	7,1						•					
	1 Hm S	7.3			_			: •				•	
	3 1105	44.4		10.3	6.7			•				••	-
	3 UÇ?		75.4	74.6	15.2	10.2	9.1	i 8•1	6.7	2+2	1,3		
	3 11:01SE	2,1	6.1	6.5	3.4			•					
	3 PAP		22+2	7,9	4,2								
	3 PCAK	27.2		•									
	3 <u>F</u> CL	611.1						•					
<u> -</u> :	3PULE	4,1											
1	TULSE JULATERLY		6,2 27,2	22.2	7.2			!					
1 :	3 30.445		_i.i	22.0	***			•					٠.
	3 RACKS	1C, i											
	3 KADIOTELEPHONE		9,1	15.2						_			
	3	22.1						·					
	3 RALEIVE		10.1	7, 2	27.5	22.7	21.2						
	RECENTACLE	230.1						•					
\Box	3_ 250	22.1							- بسو				
	3 KELLIK	22.1	21,1	16,1	11.1	3.1	7,8	4,1	1.1				
1 :	3 ACTEMOE	7.1						1					
	3_REJEY		22,1					!					
1	3 - 00T.LAY	6.1						Ì				•	
i ·	3 S2F8YY	11.2	6,1	611, 2				:					
	3_ 3&11CKL12E	011.1	6,1	611.3	200.1		22.6	15.1					
	3 SELECTOR	15.1	641	0114.2	25011	2111	2210						
	3 SELF-AUTHENTICATE 3 SERDING	15.1						i					
	3 SERVINGEN	27.1	22.2										
	3 56:VILE		22,3	15,1	7,2	2.1		i					
	3_ £HèLTÉR				6,1	5,1	4,1	! • - • • • •					
٠, -	3 SITE		14.3	7,4				Ì					
Í	3 SGURCE		44.1	21. 1	16.1	9. 1	7.1	4.1					
L	3 SGURCE 3_ SSS	22,1						<u> </u>					
1	3 STAKES	11,1						ĺ					
	3 STATIC	3.1							37.1	24,5	22,2	16.1	
	3 . STATACN			- 15+1"	12+1 _	TO34 .	¥ # 3	1410	_ 2191	2713	2646	****	
	3 SUBSTITUTE	15.1	28C,4	27,7	22.7	21,4	15,6	14.1	7,19	4.4	6.2	5.1	
	3 SYSTIA 3 TULIPHONE	611.2	22-2	16. 2	7.10	4.1	10			• • •	- • •		
	3 TILITYPSWRITER	5.1		. 4012.			•	i	-	•			
	3 TERMINAL	611.2	44.2	22,6	27.3	24.2	21.3	16,7	12.1	11,1	7,25	4,3	
	3. TEST	14.1	7,6	5,2	27,4	22,6	21+3			•			
	3 TUNE	27.4	6,2	14, 1	7,5	- · · · ·	_	l	-				
	3 Tunffic	14.2	27 .7	14.5	7.12			}					
	3 _ 78/HUNISSION	15.7	£.2										
1	3 %KLUbLE3H7Uf	23+1	22 •1	16,1	11.1								
ĺ	3 TUNE	22, 4						:					
i								į.				•	
!			•									•	
1													
1	<u> </u>							!					-
1								i					
								!					
_i				·									

\$ O

MGS WEAD LIST BY PAGE DATE 80325 2033 PAGE JPP54 11.1 VAFILELE 5.2 2012 1211 V. FIT Y 6.1 22.2 VIII 7 (11.5 780.2 22.7 with indi 9-1 11-1 ALKNOWLEDGEMENT 5.1 3 ADVISE ALLUMITION ALTHEBUTICAL 6.1 44.1 12.1 t.1 _ 611.2. _ 20.2. _ 15.3 9 FICLE AICLE
AISMEF/REPLY
APPROXIMETELY
AGEA
AATO
ASSIGNMENT _15,1 611,1 22.5 611.5 _ 3.1 _ 15.1 Ð AUCTULATED BUSE BLOCKS Э 6.2 22.1 6,2 611.1 4.2 (11,1 911 24.8 44.0 STECHENTIONS Э 9.1 7.2 15.1 27, 1 15, 3 44, 1 3 CHALLENGE LINTILIE 10,2 22,1 15,1 15,1 11,1 611,2 CHECK COMMUNICATION 3.1 9 CCMETA INS. 22.1 1.1 611.1 COLUTERCLOCKNISS 4 D. 2.2 CEVER _ CPS 4 Caystal 4 Caystal 4 E.H.Gf 15.1 3 6.1 1.3 611.1 DE FECT EVE 1.1 611.3 20.1 DEFICIENCIES DIFFICIENCIES 5.1 :1 C.G.EES DELAY B 7.1 22.3 611.3_ DISCIPLINE DISCIPLINE DISCIPLINE DISCIPLINE DISCIPLINE DISCIPLINE ~ 21.1 27.1 4. Z 25.2 ď e-1 3.1 15.2 4 7,1 14.2 DIV CZ+IN 16.1 27.2 21.1 7.2 . * **()** -

्रे- **५** इ.

4 CUNSIC-CPERATION 280-1 4 CUN 9-3 9-3 4 CUN 9-3			MDS SAS	U LIST BY PAGE				PATE ROSS	5 2033 PAGE	
4 1114/1119 27-1 14-1 4 1114/1119 27-1 14-1 5 260** 4-2 27-1 27-1 6 27-1 27-1 27-1 6 27-1 27-1 27-1 6 27-1 27-1 27-1 6 27-1 27-1 27-1 6 27-1 27-1 27-1 6 27-1 27-1 6 27-1 27-1 6 27-1 27-1 6 27-1 27-1 6 27-1 27-1 6 27-1 27-1 6 27-1 27-1 6 27-1 27-1 6 27-1 27-1 6 27-1 6 27-1 27-1 6 27-1			nos aux	U LIS. ST PAUE	·			Lat 5 6032.	3 2033 PAGE	
4 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CURTHE-CPER-1 10N				1					
4 - 2011										
Second										
\$ FIGURE 20.1			.1 6.2	1.1						
California Cal					•			•		
FLOWIT C11-2 7-4 5-4 FEROMICH C11-2 7-2 22-3 15-1 11-1 FEROMICH C11-2 FORTICE C11-3 FORTICE C1									•	
4 FIGURE 14-1 27-2 22-3 15-1 11-1 6-1 4 FIGURE 14-1 27-2 22-3 15-1 11-1 6-1 4 FIGURE 5-1 2-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4										
4 FILER 5.1 2-1 4-1 6.1 4-1 6.1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-			• •							
# FUNCE							• •			
## FUST 1-3 ## FUST 1-3			13 1211	11+1 0+1	•					
## FUET 1.5 1.					•					
4 COLS 5 COLS 4 COLS 4 COLS 5 COLS 4 COLS 5 COLS 4 COLS 5										
A	Ent S									
A	65		.2 11.1							
### ### ### ### ### ### ### ### ### ##	NEATER									
Second File Second Secon										
# ILLINGISTY	IDENTIFICATION									
4 INCLUSION	ILENT IFY									
4 INSTITUTE 27,4 22-13 16-3 7-4 5-1 4 15-2 10-2 5-1 4 15-2 10-2 5-1 5-1 12-2 5-1 4 15-2 10-3 5-1 5-1 12-2 5-1 5-	まいくだい こうこうれき									
1517 1517 1518	INCILATE	2314								
### ##################################				5+1						
4 INSERTION 2701 701 4 INSERTED 15:1 E-1 6:1 3:1 Z-1 4 INTERFERENCE 15:1 E-1 6:1 3:1 Z-1 4 INTERFERENCE 15:1 E-1 6:1 3:1 Z-1 4 INTERFERENCE 15:2 T-2 4 INTERFERENCE 15:2 T-2 4 INTERFERENCE 15:2 4 INTERFERENCE 16:1 16:1 16:1 16:1 16:1 16:1 16:1 16:			• 4							
STERFERCIE 15-1 E-1 6-1 3-1 2-1	tore man	27-1 7-1					· 			
4 KIU	1976 FEE 6955	15.1 F.1 6	. 1 3.1	2-1					•	
4 KIU	12 4				:					
# NST	K710				1					
4 LIP4 9.3	KS 7				1					
# LINT	1 <i>二</i> 0									
4 LCAL-RENTE 611-1 4 LCAL-RENTE 611-1 4 LCAL-RENTE 611-1 4 LCATE 611-1 4 LCATE 611-1 4 LCATE 611-1 5 11-2 4 LAIN 22-4 16-1 15-2 4 LAIN 10	LIF4 ·				i					
4 LCCLL-REMOTE 611-1 44-1 4 LCCNTE 611-1 44-1 5-1 1-1-2 4 MARTIN 5-1 11-2 4 MARTINE 11-1 5-1 11-2 4 MARTINE 11-1 11-2 5-1 14-2 27-1 5-1 14-2					•					
4 LUCIVE 611-1 44-1 4 MAINT 10 5-1 11-2 4 MAINT 2005 1-1 611-18 280.5 27.4 22.4 21-1 20.4 16-6 14-2 12-2 11-1 8-3 7-1 4 MALFORCTION 611-4 4 MA QUAL			•521•2	L++1	- i					
4 PAIN 22-4 16-1 15-2 4 MAINTENNICE 1-1 6-1 11-2 4 MAINTENNICE 1-1 611-18 280-5 27-4 22-4 21-1 20-4 16-6 16-2 12-2 11-1 8-3 7-3 4 MAINTENNICE 10-1 4-2 27-1 4 MAINTENNICE 10-1 (-1 44-1 27-1 15-1					!					
4 NUMBER 2005 27.4 22.4 21.1 20.4 16.6 16.2 12.2 11.1 8.3 7.5 2.2 4 21.1 20.4 16.6 16.2 12.2 11.1 8.3 7.5 2.2 4 21.1 20.4 16.6 16.2 12.2 11.1 8.3 7.5 2.2 4 21.1 20.4 16.6 16.2 12.2 11.1 8.3 7.5 2.2 4 21.1 21.2 27.1 27.1 27.1 27.1 27.1 27.1			. 2		•					
4 ASSESS 5-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	n fur in		'							
4,2 4 YALFJRCTON 611-4 4 MA CIMUA 22-1 14-2 27-1 4 MI SURE 10-1 (-1 44-1 27-1 15-1 4 MIRE 2-1 44-1 15-2 4 MIRINUM 27-1 22-2 4 MURINUM 27-1 22-2 4 MURINUM 24-4 4 MURINUM 3-7-2 4 MURINUM 3-7-2 4 MURINUM 3-7-2 4 MURINUM 3-7-2 4 MURINUM 3-7-4 5 MURINUM 3-7-4 6 MURINUM 3-7-4 6 MURINUM 3-7-4 6 MURINUM 3-7-4 6 MURINUM 5-1			.5 27.4	22.4 21.1	: 20,4	16.6 14	12,2	11,1	8,3 7,34	
4 MALGRATION 611-4 4 MALGRAN 22-1 14-2 27-1 4 MISS 10-1 6-1 44-1 15-2 4 MISS 10-1 44-1 15-2 4 MISSION 27-1 22-2 4 MISSION 7-2 4 MISSION 24-4 4 MUNICATING 8-1 4 MISSIONS 6-1					_ :					
-6 NI. JULE 10-1 (-1 44-1 27-1 15-1 44-1 44-1 27-1 15-1 44-1 15-2 44-1 15-2 44-1 15-2 44-1 15-2 44-1 27-1 22-2 4-1 27-1 22-2 4-1 27-1 22-2 4-1 27-1 22-2 4-1 27-1 22-2 4-1 27-1 27-1 27-1 27-1 27-1 27-1 27-1 27	YALFURCTION	611.4			i					
4 HIRS					•			•		
4 MINIAUM 27-1 22-2 4 MINIAUM 7-2 4 MINIAUM 7-2 4 MINIAUM 24-4 4 MINIAUM 8-1 4 MINIAUM 611-2 4 NETBORS 6-1	H[. JUI.E	10+1 (+14+	, <u>}</u> 27,1	_15+1	_:					
4 MUSTICATION 7-2 4 MUSTICATING 9-1 4 MUSTICATING 9-1 4 MUSTICATING 9-1 4 MUSTICATION 5-1			•2		i					
4 NOTEY 24.4 4 PUBLATING 5.1 4 NOTES 5.1					•					
4 PENDLATENG #-1 4 PENDLATENY 611-2 7-4 4 RETHORKS 6-1						•				
4_ 10101011					i					
4 RETWORKS 5.1					į					
					-;					
			.1 1.1		i					
		2112 014 31			;					
					į				•	
		•			i					
					•					
					į					
·										
					:					
					•					

							p.s.					- was some of	
		• •	NOS HO	FO LIST	BY PAGE					DATE 8	325 203	3 PAGE	7
4 09-955 4 05-0335 4 05-03-108	611.2 4.2 511.1 250.2 , 15.2	25+1 7+2	24,2	22+3	15.7	15.1	7,2	6,5					
4 of the Color Ores	#1 7.5 511.7 70.2	6,2	1.1	611.6	27.2	24.1	14.2						
4 UF GANT & ATTOWNE .4 USCAN	611.4 27.2 4.1 44.1	55.5	21,1	16.2	15.1	11.2	6.1	7,13	4,1				
4 00f 43FEFD	1.1 5.1 611.1	7.1	611,1	44.1	27.1	22.1	15.2	16.1					
4 Papa 4 Path 5 FL-Special	15+2 14+1 7+1 					:							
4 PLUS 4 PUSSIBLE 4 PUBSS		6,1 24,1 5,1_	5,1 23,1	22.2	16.2	15.2	12.1	11-1	6,1				•
4 FOMER 4 FALL 1071945	5,4 4,3 611,1	3, 1	2.1		280,3	27.2	22,25	21.2	16,4	15,7	7,10	6,2	
4 PRELIMINARY 4 PRISCRIEED 4 PRICK	7,3_4,2_ 10,1 611,1 280,1		22,1_ 10+1	41 ; 4									
4 PROBLES 4 PUSHAUTTON	1.1 22.1					<u> </u>							
4 FACLUTION 4 FACLUTION 4 RANGER	15.1 14.1 7.1 15.1 2.1	6, 2		· 								•	
4 RATE 4 RATING 4 RE-URIENT	1, 1 3, 1												
4 REAU 4 REAU 4 PE 1011463	24.3 22.1 14.1	1.1				!							
4 RECORD 4 FELLS 4 JEFER	611.1 1.1 611.1 1.1 4.7 3.5	2,9	1.7	12.4	11.4	10.3		3,9		6,10		611-19	
4 REFLECTER 4 RETUIL	280,64^,3_ 4,2 22,1	27,3_	25+1	24,1_	, 23,1]22 ₉ 4	21,4 _	20,7	19•3	15+6	_15 º15	_16,1_	
4 .73CEK 4 kursu 4 SFWLE	9,3 11,2 611,2	10.2				.i i							
4 JENU 4 SEQUENCE	44.2 27.1 _ 3.5 2.5	24,1 22,1	¹⁴ ,1 -	7.2 5,1	····· _{4,4} -	<u>:</u>							
4 SERIES 4 SHUTOGHN 4 STEFRA	44.4 24.5 611.1 16.1 _ 15.1	7,1_			•	; _			····				
4 SPARE 4 ST/110.RD 4 S/REPS	6.1 1.110.1 611.1 2.2	6,1_	_280,3	. 15.3			-	.					
4 STREAGTH	3,1					!							
	•		*										
 						!							

DATE 80325 2033 PAGE MOS WORD LIST BY PAGE 3 14,1 11,1 8,1 27 +2 7+7 21,2 611.2 SUPPORT 611.1 SYMPILM 44.1 TINGS 11.1 611.1 111 MINAGN 11.3 0.1 11.1 TUNCKS 611.3 780.1 Entenue CR 21.1 14.4 18291314 15.2 UNIFUER 7.1 8.1 VERITCAL VICTUR 44, 1 V:0E0... 4.1 6,5 7,1 22,3 voica VV-L-900 .n.4113. MILLEY 7,2 WIRE X10 22.1 ACUESTRO LACUESTRO CEHELLARIOUSA 611.1. 10.2 24.1 . 7.3 611.4 . 15.1 15.3 ACCORCING ACTION___ AGAIN ACHOR ACHOR ACHORIANA DEBMARAA CETFIORES CETFIOHYMA CETRIAL 611.1 27, 2 15.1 27.1 4.1 16,1 22,1 20,2 1.1 5,1 12,2 3,2 6,1 AVAILABLE
BALL-ENO
BONGANG ê +2. 2+ 1 1,1 _4,1 _6,2 16 •2 24•5 BUNG 27,1 25,1 280.1 611+6 6+6 .00 X.... 5 CALL 5 CANVAS 5 CALSE 2.1 CEASED 6,1 290,1 15,1 12.3__. 21.1 20,5 15.2....14,1 ---10,2 CHANGE _4.7. 25.1 _CHAF._ 24.1 27,2 CHARLCTERISTICS 611.5 . 22.1 7.4 ... CLOSE CLOSE CJLUMN 44,3 24,7 15.1 5 COMPLETS
5 COMPLETS 8,1_ 7,1 611,4 24, 1 Ð 3

		• •	MOS HOT	י דג גני סו	3Y PAGE	į				CATE	90325 203	3 PAGE	9
5 CUMPOSED 5 COMMUNIONS	6+1 2+1 1+3 27+2 22+2	14, 1 21,1	11,1		8,1	7:11	6,3	4,2	3,1	611,6	780,2	44.2	
5 CONDUCT 5 CORELOT 5 CORELOT	15-1 10-1 611-1 230-1 15-1	8.1	0.1										
5 CORSTANT 5 CORT CT 5 CORTINUE	6+1 44+1 15+1 280+1							•					
5 CONVERSATIONS 5 COCLED	6,1 611,4	•				i :					4		- ***
5 CUAD 5 COLAECT 5 CORRESPOND 5 CORRESPONDENCE	27,1	44,4	24,4	15,2	10,1	7,4	5,1						
5 CUR 5 DEFECTS 5 DEFECTS	22,1 611,3 17,1 22,1	10,1	7,7	5,1		1.2							
5 DEPUT 5 DECCLIPTION 5 DESETT	7,6 11,1 6,1 3,1	8+1	27.2	22+2	14,1	;							
5 DESIRE BLE STATE BETTER STATE BETTER BETTE	15, 1 44, 4 25, 1 15, 1 3, 1 611, 4	6+1	1.1			•							
5 DIESEL 5 DIESET 5 DIESETION	3,1 611,4 27,2 21,1 6,1 611,1				7,5	4,1						•	
5 DISCURRECT 5 CRIVE	14,1 611,1 9,2												
5 EFFECT • 5 ELECTRIC 5 ELECTRICAL	15.1 6.3 2.1 8.1.61132												
5 ELECTRICITY 5 ELECTRONIC 5 EMERGENCY	3+1 6+1 15+2 611+1 16+2	8,1				i !							
5 SNO ·	7+1 1+1 5-2 3-1	611,3	24,4 280,3			!							
5 ENVEY 5 ENVIRONMENT 5 AULTPHEN" 5 FRECTION 5 FRECTION	4,1 8,1 1,1 7,9 11,1	7,11 6,2	611.6 4.3	280,2	27 • 2 611 • 2	23,1	21,1	16,1	15,1	14,1	11,1		
5 ECHABLICH 5 Em 5 EXTERICR	22+1 15+1 15+1_16+1_	14, l	7,3_	611,1				_					
5 EXTERNAL 5 EXTRUCT 5 EXTRUME	5.1 230.1 24.0 15.1 22.2												
5 F. IL 5 FAN	6.1 15.1					!							
											-		
	•												
nad Augum one optimizationeren Augustapun erleg jamiliaren Biele Stimmtiller							****						

						O LIST 9	T P765					CA: E	80325 203	3 PAGE	10
	FIFLD	1, 1 611		5, 2	10,2	6,1		1							
	FIND FINE	44.4 24 6.1 22		5+2											
	FIRE	611,2	•							•					
	CLASH	611.1													
,	f Latt	1.1 4		202	12,1	10,1	0,1	7,11	611.9	200.1	27,1	77,1	. 20,2	19,1	
	411.1	16.1 14						1					•		
	FUEL GAGE	611,14289 611,7	1 4	2.4				t							
	GASOL INF	. 200.3 3	1 611	1.4				•							
	GENERAL	7.1 11	1 6	3.1	611.1	27.3	22.1	21,1	14.1						
	_GCV37NCR	611,3						!							
	GP10 GUADE	15,12 15,3													
	GULUE GJY	11,48	, ,	7. 1	4.1			į							
	HEIGHT	4,1	· · · · · · · · · · · · · · · · · · ·	, ,	T #			1							
5	HU3E	611,2						1							
5-	_HP	230,2 611,1													
	TOLS TILUSTRATED	clit						1							
5_	THORES	611,2						' -							
	INCIDENT	6.1						•							
	INCEN	15.1 3.2_44	. 2 2/	4. 2	7.54			!		•					
	INDIVIDUAL	10.1 44		5, 1	1.1.7					~	···				
5	INFORMATION	1.1						1						•	
	1730541043	2,1		—											
	insure Intake	3,1 611. 611,1	1 580	0 + 1	'e •1	7,1		1							
, 5	INTENSITY	3.1						!							
5	interior	1, 1 10	1	7,1	5,1	2,2	611,1	19,1							
	JUSTIFY	24,4	,					!							
	LLAMP LLTTER3	22,45 15,21													
5	LINE LINEUP	24.1 15	15 4	4,1				:							
5_	Lt NE JP	7,127	12	21_1											
	LIRKAGE LIAKS	1+1 22+1						i							
	LIQUID	c11-4													
5	LIST	4, 1 16		7,6				1							
	LUCATION	6,2 1	,1 1:	5,4	10,1			1					•		
	LUCK	611,2 611,1						·;				-			
5	LUFRICATE	5.1						İ							
5_	MANAGEMENT		161	1+4	280, 2	22.1	<i>-</i>	:		- -					
	MARUAL	4,1 14 15,1+ 10		1,2 5,5	8 • 1 9 • 2		611+1	21,12	22,2	21+1	10.2				
	MDSE	1,1 611			312	7713		i							
5	MERITER	22, 2						·							
5	MCI SE	6,4						İ							
					• •			:							
								i						•	
								Ì							
	_	•	-					!					,		
								1							
			•												
								i							

11 MOS WORD LIST BY PAGE DATE 80325 2033 PAGE MOUNTED 611,6 7,1 NE VIGATIONAL No. N. COSSARY HORA, CTICAL HAILY 15,1 16.1 44,1 27.1 21.1 16,1 15,2 11.1 5.7 4.1 15.1 22.3 14.1 7.4 21.1 NUMBERICAL COSERVE 03-10 6.1 611.1 611.1 611.7 7.1 5 22+1 5+2 ÚFF 15,5 21, 1 16,4 14.2 CPEN. 011.3 611.2....7.1 じいひとん - Cruer - Organi Zatton - Cverheeti<u>ng</u> 8.1 20.2 12,1 24,1 27,1 22,1 5,4 7,2 PATHTING PANEL P.M.CH ¢11,2 5 22.5 5, 2 24,7 7.1 611.1 6.1 280.4 44,1 22,1 PERFJER 2, 1 200,1 15.1 44.6 PC1.100 PRYRUL EUN PRINCEUM
PHONE
PLATE
PLATE
PLATE
PLT //SCT
PULES
PCUITION
PRECEDENCE
PRESURVANIVE
PREVENTIVE 5.1 4.2 6.1 4.1 24.2 8.1 8. 1 6.1 14,2 7,4 15,1 _7.11_16.4 3.1 611.2 21.1 16.3 PREVENTIVE PROBLEM 280.3 44.1 22,1 260,1 7.1 611.2 PINTERDUKE PROPER 6,1 2,1 611,1 10.1 280,1 11.1 PUBLICATIONS PUSH REGAR 1. 7.4 4.1 8,1 11, 1 4. k&JIATCR R215E___ 611.1 7,1_611,2 27,1 15,1 9,1 14,1 10.2 5 YEASH PERCUT PERCUIPT ALDUCE PERCUE REFLECTED 4; 9.1 21.1 16.2 611,2 27,1 14+1 22+1 0,1 10,1 7,1 RELEASE REPLY REPORT 5 5 15. 6 1 4 5 6.2 _ncquir exe<u>y</u>T 15, 1 RESTART RESULT 16.1 5 5,1 3.1 () | -

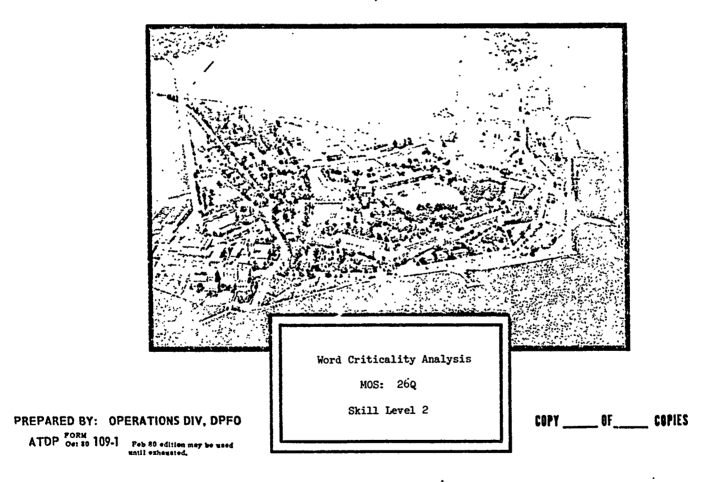
;}

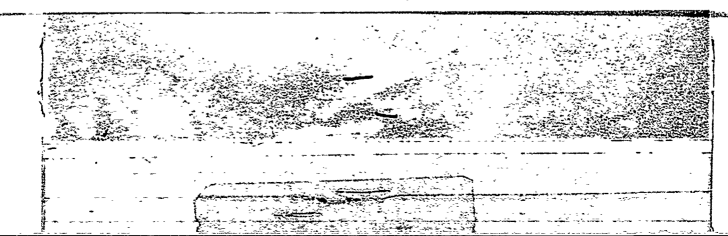
.

					HOS HOS	O LIST 9	Y PAGE					DitE 8	0325 203	3 PAGE	12 .
5 FUN		611.3						i							
5 SCOPE 5 RECTION		611.2	611,1					:							
5 3.1		14.7													
5 5.1301		7.7	24.2	15. 1											
5 511.VIC	NOI.E	1.1				111 10	1011 6		37 .6	28 . 1	72.8	21.4	16.6	15. 27	
5 517		14,4		3. 1 10. 1	8,4	7, 37	280.8	47.3	61 13	25 ,1	1240	C194	1010	17121	
5 SHILL	NG	17,7 J. L		1011	014	.,		:							
5 313174		. 27,1						•							
5 5164	_	6,3		44,4.	24+2			ļ							
_5SKIU		611,4													
5 SPICKET 5 SPIKK		8,1 3,1						•							
_ 5_ SPEED			6.1_					<u> </u>							` -
5 St.akt			4.1	611,1	230.2	27.1	14.1	i							
5 STARTER		611.1		14.1_	27.1	22,2_		•							
.5\$7 6 P 5			21.1 1.1		27 • 1 27 • 1	6674		:							
5 508927		6,1		••••											
_5SUETLE.		8, 1						 							
5 SUPERVI			16.1	15.2 16.1	1+1 7+2			1							
_5 _ CUPPLY		611.1	_ 22,5	5,2				<u> </u>							
5 SHECE		4,2	611,13	230,2	27.4	22.17	21.1	15.5	14,4	7.3	6,2	5, 3			
5 1 LG.		611.1						1							
.5_T.FPAUI RASY C	.IN		611.3	11.2	10.1			 							
5 TECHNIA	AL.		7.2	1116				:							
_5110-00		2, 1	·					<u> </u>							
5 -1 GHT E	١,	3.1				20.7		27.2	280.1	44.1	19,3	15,6	15.2	14.1	
5 14			11,5	22,4 10,2	21+1 5+2_	20,3 3.6	7,15	27.2	5,8		3,4	2,7_	1,4		
5 TOOL		21, 1	11.1	8,1	7,4	27,1									
5 THAILE	ł		280 - 1	611,7				ì							
_5YUFN _			24.5_	22+1_	611,1_	44,3_		·							
5 UNCOLA 5 UNIT	-6. 20	1.1	7,4	7,1	16,1	15.1	22,1	280.2	44,1	24.7	2 .1	611,1			
5_ UNIT/E	EMENT		24.1.												
5 UI:KIIJ N		44.0						1					•		
5 0:105/.01		7, 1 15,1						į					•		
_5LiIL3ED. 5 VEFICE		22,						;							
5 VI JULL		611.	l.					i							
. 5 _ VULUME		6,			 ·			!	•	-					
5 WARNUF 5 YELLOW		22.													
_5ZCFU		9,													
							•	1							
						-									
			•					!						•	
				_				•							
								İ							
								1							
								1							
								·							

And the second s

HEADQUARTERS PATA CONTROL NUMBER UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651





HEADQUARTERS

DATA CONTROL NUMBER

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MOHROE, VIRGINIA 23651

WORD CRITY HOS-26Q SEILL LEVEL 2

COPY OF COPIES

PREPARED BY: OPERATIONS DIV, DPFO

ATDP 700 00 109 Replaces ATDE 118, Jul 73, which is about

DATE 80325 2044 PAGE 0 MOS WORD LIST BY PAGE ; () MUS-26Q SKILL LEVEL 2 7:3 7:3 7:3 7:3 7:4 7:2 AH/FGC-25 AN/TCC-65 AN/TCC-/3 O AL/181-112 AN/TRC-121 AN/TRC-138 IAN HEP-017A NH P-017A NH P-017A NH P-022A PU-236/G PU-253/U PU-253/U PU-253/U PU-3324/G PU-3375/G PU-375/G PU-401/M PU-409/M PU-409/M PU-5648/G PU-5648/G PU-5648/G PU-517/M PU-620/M PU-620/M PU-620/M 611,3 G 611'2 611'3 611'3 0 0 0 Ĵ 611/3 611/3 611/3 611/3 611/3 611/3 611/3 Q PU-619/M PU-620/M PU-620/G PU-629/G PU-631/G PU-656/G A:PLIFIERS DFPUT FT 0 611.3 611.3 611.3 7.1 611.9 31.2 611.3 611.8 31.7 7.3 7.14 611.2 7,6 7,3 4,1 7,2 . GO SUND HERTZ IF ATION ATION
REDEATER
MEPEATER
MEPEATER
MEPEATER
SCTIONALIZATION
SCP į 7,7 0:1:2 0:1 0:1:1 0:1:2 4:1 7:15 4:1 6:1:4 7,3 • TETLAHOHE TETEGAVAH 200 0 7,30 611,6 7,7 7,2 7,3 AC ANTENNA . CABLING DEFECTIVE G 0 , 4 ;

MOS WORD LIST BY PAGE DATE 80325 2044 PAGE n DESIGNATOR EPECTION LHAD HEATHLY HANCE 31,3 7,55 3 H VO NURS HS4 9 3 4,1 3 PULARIZATION Ð PREVENTIVE READINESS 6,1 1/1 611/2 3 REPAIR SCHEDULE SECURE SEMIATINUAL 7,16 Ð 31,2 611,1 4,1 6,1 31,7 611,3 333333 C SEMIA:IMUAL SEND SIGHAL SYMPTOM TACTICAL ACCESS ADJACENT ADMINISTRATIVE 7,2 7,9 7,8 Ω 611/3 7/1 4/2 4/1 6,1 9 ADDITION
ADDITION
ADDITION
ADDITION
ADDITION
ADCHOR
BASE
BLUCK
CABLE
CAMVAS
CIRCUIT
CLASIFY
CODE
COMMUNICATE
COMMENT
CVCLE
DATA
DEFERRED
DEFERRED
DIAGRAM
DISDASITION
DICHAENTITION
DUCHAENTITION
DUCHAENT 7,3 9 31,1 7.3 0 7,6 611,1 7,2 31,1 6,1 31,1 7,1 0 7.3 £ 31,1 7,1 31,3 31,2 4,4 0,1 7,2 ø 4,1 7,3 611,1 4,1 611,1 DRUP ENTER 611,14 7,13 9 ENTER ENTERIOR EXTERIOR EXTERNAL FACILITY 611.4 31.6 7.2 611.1 7.2 7.1 7.7 • 0

囊②

MOS WORD LIST BY PAGE DATE 80325 2044 PAGE FACTORS
FAULT
GENERATE
IMPLEMENT 6/1 61, 31/2 31/1 31/3 7/1 31/6 611/3 7/2 7/1 4/1 611/7 7/1 11/1 3° 31,1 7,3 THEHONTHENT INDICATE
INTERNEDIATE THE RUAL INTERUNIT KM LAYDUT LEVEL LIST LECAL LCCATION METER NORM 7,1 611,1 31,3 7,4 611,3 4,1 611,2 7,3 31,1 6,1 31,1 4,1 7,1 611,4 7,2 7,3° 31/1 NTRM OPERATION OPERATOR/CREW OUTPUT PAMPHLET PAMPL POST POST POSER PREFRINTED PRICETITY PROFEDURE 611,4 611,2 31,2 7,1 7,2 7,1 7,3 1/1 7/1 7/2 6/1 31/1 4/1 4/2 6/2 21/1 6/2 - 4/1 31/9 PRUCEDURE PRUJECTED QUARTERLY Ð RECEIVED REQUEST RESCHEDULE RETURN RETATION 7,2 Э. RETATION
SECTION
SEPTICE
SET
SITE
SITE
SIURCE
STATION
SUPPORT
SYMBOL
TAMMS
TEST
TOL
UTILIZATION
VOC 7,1 7,7 7,35 31,5 Э 31,1 7,4 7,1 7,5 6,2 7,1 i 4,1 4,6 31,1 7,1 7,27 31,1 7,7 • 611/1 4/1 7/1 7/3 6,1 ϵ^{l} VDC VIDEO VISUAL 611+1 7+1 4+1

MOS WORD LIST BY PAGE DATE 80325 2C44 VOLTAGE 611,1 MEEKLY ACCORPANCE ACCURATILY 4+1 7+1 6+1 611,1 611,3 1,3 4,1 7,1 4,5 ACTIVITY Alk • ALAPHS ALIUAL APPLICATION 31,6 7,2 7,1 APPIUPRIATE 7,2 APPI-UPRIATE
AREA
ASSISTANCE
ATHUSPHERE
AUTHUPITY
BASIS
BIEMMIAL
BIMDING
CASE
CHECKS 31,1 31,2 31,2 31,2 1 21/1 4/1 7/1 31/1 7/11 6/1 **4**: ŧ CHECKS COMPONENT CONFIDENCE CONFECTION **٤** CONNECTURS CONSEQUENCES CONTACT 7:2 31:1 31:1 7:1 31:5 4:1 611:5 17.7 CCOLED CUUPDINATE 31,1 6,3 6,1 31,4 CORRECTION COUNSPLUX DIESEL 1 611,5 4,1 7,16611,3 611,1 7,2 7,7 611,6 4,1 31,6 DIRECT DS DURING DURING
EFFICIENCY
EMERGENCY
EMHANCE
ENTRIES
ENVIRONMENT
EVALUATION
EVALUATION 31,1 7,1 31,1 7,1 4,2 31,1 31,1 4,1 611,1 611,1 611,3 31+1 EXC+SSIVE EXCHANGE 7.1 EXEFCISE FAILURE FIGURE 6,1 FRAME GASOLINE Contract of the Contract of th 3

* ** ** *

MOS WORD LIST BY PAGE DATE 80325 2044 PAGE GREEN 611/3 7/3 31/1 7/1 GS GIJARD 7,7 GUIDANCE GI:Y 31/1 HIGH IDENTIFICATION INFORM 31/1 7/2 7/5 611/1 INTITATED

11.51ALLATION

11.51ALLATION

11.51ALLEO

11.TELLIGENCE

11.TERRETATION 7:1 7:1 7:1 611:1 31/1 INTERVAL LEADERSHIP LENGTH 31,5 LINE LUBRICATION HAIRTAIN Ðı 31,1 31,3 6,1 611,1 31,1 7,24 HANAGERENT 7,7 D 6/1 611/1 1/1 611/10 7/1 1/2 611/7 4/5 31/1 31/1 7/1 31/1 MATH AL MAP
MEASURES
MILES
MISSION
MEDIEY
NOMENCLATURE
NOTIFICATION
DRIECTIVE
OFF 31,1 7,19 3;2 D 31,2 7,1 6,3 DN. UPERATOR 4,6 7,32 4;1 611,2 4,1 511,1 31,9 1,1 7,4 UPERATOR
UPGANIZATION
PATCH
PATCHING
PERFURNANCE
PERIUD
PERTINE'T
PLATE
P'L
POSITION
PRECLUDES
PREPARE
PRURABLE
PRUPABLE
PRUPALE
QUADRENNIAL
QUALITY
R CORD
REDISTRIBUTE 611,12 6,1 7,1 7,2 611,7 31,29 31,1 31,1 7,18 3,2 1,2 4,1 4,1 7,1 611,1 31,1 6,1 31,1 7,8 31,2 31,1 31,19 4,1 31,2 6,4

t state

HDS MORD LIST BY PAGE DATE 80325 2044 PAGE REDUCE REFERENCES REGISTRATION PEPORT 5 5 5 5 5 31,1 31,1 31,1 7,1 7,3 31,2 31,1 7,10 611,1 7.1 REJUIRE
KESTRYE
KESTRYE
KESTURELS
KESTURELS
RESULTS
REVERSE
REVIEW
RCD
SELECTION
SERIAL
SHELTER
SKID
SOLUTIONS
STAKE
STANDARD
STOCK
SUBMITTED
SUPPLIES
SUPPLY
SAITCHES
SYSTEM
TECHNICAL 31.1 555555555 31,1 31,1 6,1 7,1 7.2 0/1 7/1 7/1 4/1 611/8 31/4 7/1 6/1 31/1 6/1 7/3 7/1 31/1 7/2 7/1 4/1 611/1 611/6 7/1 7/1 611/3 31/1 7.2 55555555555 31,1 1,1 6,2 THE TUBULAR UNGENCY VILICLE VILIS YELLOW 3 • 3 D 20 Ī

WEADQUARTERS PATA CONTROL HUNGER THE TOTAL HUNGER WEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651

